## **CLAIMS**

## What is claimed is:

- 1. A system for processing a workpiece, comprising:
- 5 a process chamber;
  - a workpiece support in the process chamber; and
  - at least one fluid delivery element in the process chamber, with the fluid delivery element rotatable around the workpiece support for delivering a process fluid toward the workpiece support.

- 2. The system of claim 1 wherein the fluid delivery element comprises at least one spray arm having a plurality of spray nozzles thereon.
- 3. The system of claim 2 wherein the fluid delivery element comprises twospray arms located on opposite sides of the workpiece support.
  - 4. The system of claim 1 wherein the workpiece support is attached to an inner wall of the process chamber.
- 5. The system of claim 1 further comprising a fluid supply system having a fluid supply valve for delivering a process fluid to the fluid delivery element.

6. The system of claim 5 further comprising a rotary union connecting the fluid supply valve to the fluid delivery element, with the rotary union including a hollow shaft through which a process fluid may travel.

- 7. The system of claim 6 further comprising a fluid delivery line in the hollow shaft through which a process fluid may travel.
- 8. The system of claim 1 further comprising a sonic transducer in theprocess chamber for providing sonic energy to the workpiece.
  - 9. The system of claim 1 further comprising a motor linked to the fluid delivery element for rotating the fluid delivery element.
- 15 10. The system of claim 1 further comprising at least one of a process gas manifold, a process vapor manifold, and a rinsing liquid manifold in the process chamber for delivering a process gas, a process vapor, and/or a rinsing liquid into the process chamber.

- 11. The system of claim 1 wherein the process chamber is sealed such that the process chamber is liquid tight.
- 12. The system of claim 1 further comprising a drain in the process5 chamber for draining fluid from the process chamber.
  - 13. The system of claim 1 further comprising a removable door on the process chamber.
- 10 14. A system for processing a workpiece, comprising: a process chamber;

a stationary workpiece support in the process chamber;

fluid delivery means in the process chamber for directing a process fluid toward the stationary workpiece support, with the fluid delivery means continuously rotatable around the stationary workpiece support; and

- rotation means for rotating the fluid delivery means.
- 15. The system of claim 14 wherein the stationary workpiece support comprises a cantilevered arm attached to an inner wall of the process chamber.

15

16. The system of claim 14 wherein the stationary workpiece support includes a plurality of grooves, with each groove configured to receive a workpiece.

- 17. The system of claim 14 wherein the stationary workpiece support is adapted to support a workpiece carrier.
- 18. The system of claim 14 wherein the fluid delivery means comprises a
  10 plurality of rotatable spray manifolds arranged around the stationary workpiece support for directing a process fluid from a plurality of directions toward the stationary workpiece support.
- 19. The system of claim 14 wherein the rotation means comprises a hollow
   15 motorized rotary shaft, with the rotatable fluid delivery means connected to the rotary shaft.
  - 20. The system of claim 14 further comprising at least one of a process gas delivery means, a process vapor delivery means, and a rinsing liquid delivery

means in the process chamber for delivering a process gas, a process vapor, and/or a rinsing liquid into the process chamber.

- 21. A method of processing a workpiece, comprising the steps of:
- placing a workpiece onto a stationary workpiece support in a process chamber;

rotating a fluid delivery element around the workpiece; and directing a process fluid from the fluid delivery element onto the workpiece while the fluid delivery element rotates.

- 22. The method of claim 21 further comprising the step of introducing a process gas or vapor into the process chamber.
- 23. The method of claim 21 further comprising the step of providing sonic15 energy to the workpiece.
  - 24. The method of claim 21 further comprising the step of sealing the process chamber with a process chamber door.

- 25. The method of claim 21 further comprising the step of introducing a rinsing liquid into the process chamber to immerse the workpiece in the rinsing liquid.
- 5 26. The step of claim 25 further comprising the steps of draining the rinsing fluid from the process chamber and introducing at least one of a drying gas and an organic vapor into the process chamber to facilitate removal of the rinsing liquid from the workpiece.
- 27. A system for processing workpieces, comprising:
  an interface section having multiple workpiece holding positions;
  a process section having one or more workpiece processors;
  a process robot moveable between the interface section and the process section, for moving workpieces between them;
- and with at least one of the workpiece processors comprising:

  a process chamber;
  - a workpiece support in the process chamber; and
  - a fluid delivery element in the process chamber rotatable around the workpiece support for delivering a process fluid toward the workpiece support.